1. ADD 820 ohm 1/4W 5% RESISTOR (R102) FROM J101-40 TO J101-49 ON THE COMPONENT SIDE. USE INSULATING SLEEVING ON BOTH LEGS OF RESISTOR.

2. MARK PCB WITH NEW ASSEMBLY REV. LEVEL-

R102

1324

CANDIDER ATANI CONFORMTION 1881 # · DI DI 7 - CONNECTOR MOUNTED ON OPPOSITE SIDE

TYPE SIMMS 1MEG X 8 4MEG X 8 4MEG X 8 STARTING RAM ADDRESS \$0100 0000 ADDRESS MODE NON-BURST RURST W101 W102 2 - 3 2 - 3 2 - 3 2 - 3 2 - 3 2 - 3 2 - 3 2 - 3 1 - 2 1 - 2 M104 2 - 3 (DEFAULT)		TT RAM	TT RAM JUMPER TABLE	TABLE	
2 - 3 1 - 2 W103 2 - 3 W105 1 - 2 2 - 3 (DEFA	· · · · · · · · · · · · · · · ·	TYPE SIMMS	W101	W102	W106
W103 2 - 3 W105 1 - 2 2 - 3 (DEFAL		1MEG X 8 4MEG X 8	11 23	1 2 3	11
	,	STARTING RAM ADDRESS \$0100 0000	$\frac{\text{W}103}{2-3}$	$\frac{W104}{2 - 3}$	
		ADDRESS MODE NON-BURST BURST	W105 1 - 2 2 - 3	(DEFAULT)	